

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"5539082".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 07:15
S2	14887	(quench\$ or fluoro\$6) near10 (probe or oligo\$10 or nucleic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 07:16
S3	10585	(quench\$ or fluoro\$6) near5 (probe or oligo\$10 or nucleic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 07:27
S4	806	(quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 07:27
S5	748	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridis\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 07:28
S6	464	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) same hybridis\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:33
S7	1682	(antimicrob\$5 or antibact\$8) same (snp or mutat\$ or polymorph\$ or allel\$ or genotyp\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 09:27
S8	470	(antimicrob\$5 or antibact\$8) near10 (snp or mutat\$ or polymorph\$ or allel\$ or genotyp\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 09:33
S9	215	(pna same fish) and (snp or mutat\$ or polymorph\$ or allel\$ or genotyp\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 09:33

## EAST Search History

S10	0	ep0232967	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:03
S11	48	"0232967"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:01
S12	1	"0232967" and morrison.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:01
S13	48	"0232967"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:02
S14	1	(competitive adj homogenous) adj assay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:03
S15	9206	morrison.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:03
S16	143	morrison.in. and quench\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:05
S17	21	morrison.in. and quench\$ and compet\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:03
S18	61	morrison.in. and larry	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:05
S19	748	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridis\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:23

## EAST Search History

S20	390	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridis\$8 and fret	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:33
S21	2	"5210015".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:28
S22	130	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) near hybridis\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:33
S23	241	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) near15 hybridis\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:40
S24	748	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridis\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:40
S25	0	(((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridis\$8) and ad@20030318	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:40
S26	474	(((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridis\$8) and @ad<"20030318"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:42
S27	2	"5532129".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:42
S28	574	(((quench\$ near10 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridis\$8) and @ad<"20030318"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:46
S29	3764	(quench\$ near10 (fluoro\$6 or fluoresc\$)) near5 (probe or oligo\$10 or nucleic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:47

## EAST Search History

S30	3168	((quench\$ near5 (fluoro\$6 or fluoresc\$)) near5 (probe or oligo\$10 or nucleic)) and hybrid\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:49
S31	3412	((quench\$ near5 (fluoro\$6 or fluoresc\$)) near5 (probe or oligo\$10 or nucleic)) near50hybrid\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:49
S32	776	((quench\$ near5 (fluoro\$6 or fluoresc\$)) near5 (probe or oligo\$10 or nucleic)) near50 hybrid\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:50
S33	540	((quench\$ near5 (fluoro\$6 or fluoresc\$)) near5 (probe or oligo\$10 or nucleic)) near50 hybrid\$) and @ad<"20030318"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 11:36
S34	2	"5532129".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 11:36
S35	46	("4822746"   "4996143").PN. OR ("5532129").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/07 12:01
S36	2630	heller.in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/07 12:02
S37	76	heller.in. and quench\$	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/07 12:08
S38	4143	(quench\$ near5 (probe or oligo\$10 or nucleic)) and (discrimin\$5 or differe\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/04/07 12:11
S39	2	"6664045".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 14:25

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	29	(fret or fluoresenc\$5 or fluorph\$4) same (quench\$ or inhibit\$2 or blocker) same (target or want\$2 or desir\$4) same ((no\$1 near3 target) or unwanted or undesir\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 13:49
S2	304	((fret or fluoresenc\$5 or fluorph\$4) near5 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4) near10 ((no\$1 near3 target) or unwanted or undesir\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:04
S3	372	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4 or universal) near10 ((no\$1 near3 target) or unwanted or undesir\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:09
S4	1344	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4 or universal) or ((no\$1 near3 target) or unwanted or undesir\$4) nesr10 sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:17
S5	765	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4 or universal) or ((no\$1 near3 target) or unwanted or undesir\$4) nesr10 sequence) and (fish or pna)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:19
S6	711	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4 or universal) or ((no\$1 near3 target) or unwanted or undesir\$4) nesr10 sequence) and (fish or pna) and (pcr or amplif\$7 or hybrid\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:20
S7	663	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4 or universal) or ((no\$1 near3 target) or unwanted or undesir\$4) nesr10 sequence) and pna	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:21

## EAST Search History

S8	214	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4 or universal) or ((no\$1 near3 target) or unwanted or undesir\$4) nesr10 sequence) and pna and fish	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:27
S9	2	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and (kissing near3 probe)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:29
S10	1139	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) or (kissing near3 probe) and (hybrid\$7 or amplif8 or pcr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:30
S11	184	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) or (kissing near3 probe)) near25 (hybrid\$7 or amplif8 or pcr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:42
S12	176	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) near25 (hybrid\$7 or amplif8 or pcr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:47
S13	203	((fret or fluoresenc\$5 or fluorph\$4) same (quench\$ or inhibit\$2 or blocker)) near25 (hybrid\$7 or amplif8 or pcr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:43
S14	446	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) same (hybrid\$7 or amplif8 or pcr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:47
S15	339	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) same (hybrid\$7 or amplif8 or pcr)) and (target or want\$3 or desir\$5) and ((non near3 target) or block\$2 or inhibit\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 15:23
S16	650	((fret or fluoresenc\$5 or fluorph\$4 or acceptor) near50 (donor or quench\$ or inhibit\$2 or blocker)) near99 (hybrid\$7 or amplif8 or pcr)) and (target or want\$3 or desir\$5) and ((non near3 target) or block\$2 or inhibit\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 15:33

## EAST Search History

S17	970	((fret or fluoresenc\$5 or fluorph\$4 or acceptor) near50 (donor or quench\$ or inhibit\$2 or blocker)) near99 (hybrid\$7 or amplif8 or pcr))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 15:42
S18	2397	(probe\$ near10 hybrid\$7) and fret	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 16:03
S19	6260	(probe\$ near10 hybrid\$7) and (fret or (fluor\$6 or tag or label\$3) near5 quench\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 16:05
S20	942	(probe\$ near10 hybrid\$7) near99 (fret or (fluor\$6 or tag or label\$3) near5 quench\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 16:08
S21	1770	(probe\$ near10 hybrid\$7) same (fret or (fluor\$6 or tag or label\$3) near5 quench\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 16:07
S22	942	(probe\$ near10 hybrid\$7) near99 (fret or ((fluor\$6 or tag or label\$3) near5 quench\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 16:11
S23	942	((probe\$ near10 hybrid\$7) near50 (fret or ((fluor\$6 or tag or label\$3) near5 quench\$)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 16:12

Dialog-Biotech database

File 5:Biosis Previews(R) 1969-2006/Apr W2  
(c) 2006 BIOSIS  
File 6:NTIS 1964-2006/Apr W1  
(c) 2006 NTIS, Intl Cpyrght All Rights Res  
File 8:Ei Compendex(R) 1970-2006/Apr W1  
(c) 2006 Elsevier Eng. Info. Inc.  
File 24:CSA Life Sciences Abstracts 1966-2006/Feb  
(c) 2006 CSA.  
File 34:SciSearch(R) Cited Ref Sci 1990-2006/Apr W2  
(c) 2006 Inst for Sci Info  
File 65:Inside Conferences 1993-2006/Apr 13  
(c) 2006 BLDSC all rts. reserv.  
File 71:ELSEVIER BIOBASE 1994-2006/Apr W2  
(c) 2006 Elsevier Science B.V.  
File 73:EMBASE 1974-2006/Apr 14  
(c) 2006 Elsevier Science B.V.  
File 94:JICST-EPlus 1985-2006/Jan W3  
(c) 2006 Japan Science and Tech Corp(JST)  
File 98:General Sci Abs 1984-2004/Dec  
(c) 2005 The HW Wilson Co.  
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Mar  
(c) 2006 The HW Wilson Co.  
File 136:BioEngineering Abstracts 1966-2006/Feb  
(c) 2006 CSA.  
File 143:Biol. & Agric. Index 1983-2006/Mar  
(c) 2006 The HW Wilson Co  
File 144:Pascal 1973-2006/Mar W3  
(c) 2006 INIST/CNRS  
File 155:MEDLINE(R) 1951-2006/Apr 14  
(c) format only 2006 Dialog  
File 172:EMBASE Alert 2006/Apr 14  
(c) 2006 Elsevier Science B.V.  
File 266:FEDRIP 2005/Dec  
Comp & dist by NTIS, Intl Copyright All Rights Res  
File 315:ChemEng & Biotec Abs 1970-2006/Mar  
(c) 2006 DECHEMA  
File 357:Derwent Biotech Res. 1982-2006/Apr W1  
(c) 2006 Thomson Derwent & ISI  
File 358:Current BioTech Abs 1983-2006/Jan  
(c) 2006 DECHEMA  
File 369:New Scientist 1994-2006/Aug W4  
(c) 2006 Reed Business Information Ltd.  
File 370:Science 1996-1999/Jul W3  
(c) 1999 AAAS  
File 399:CA SEARCH(R) 1967-2006/UD=14416  
(c) 2006 American Chemical Society  
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec  
(c) 1998 Inst for Sci Info

Set	Items	Description
S1	318	(QUENCH? (5N) HYBRIDI?) AND (PROBE OR OLIGO?)
S2	46	S1 AND ((TARGET OR WANTED) (S) (CONTROL OR (WILD(4N) TYPE))

OR

UNWANTED OR UNIVERSAL))  
S3 20 RD (unique items)  
S4 2 HYBRIDIZ? AND ((FLUROPHORE (5N) QUENCH?) (15N) (PROBE OR  
OLIG- ONUCLEOTIDE? OR OLIGOMER? OR NUCLEIC))  
S5 2 RD (unique items)  
S6 3 HYBRIDIZ? AND ((FLUROPHORE (5N) QUENCH?) (S) (PROBE OR  
OLIGON- UCLEOTIDE? OR OLIGOMER? OR NUCLEIC))  
S7 3 HYBRIDIZ? AND ((FLUROPHORE (S) QUENCH?) (S) (PROBE OR  
OLIGONU- CLEOTIDE? OR OLIGOMER? OR NUCLEIC))  
S8 16974 (PROBE OR OLIGONUCLEOTIDE? OR OLIGOMER?) AND QUENCH?  
S9 172405 (CONTROL OR (WILD(5N) TYPE) OR UNWANTED) (15N) (TARGET  
OR W- ANTED OR DESIR? OR ASO OR ALLEL? OR POLYMORPH? OR SNP)  
S10 131 S8(S) S9  
S11 78 RD (unique items)  
S12 0 BOSTON(3N) PROBE.PA.  
S13 0 AVAND?X.PA.  
S14 0 AVENDEX.PA.  
S15 1287 HYBRIDI? AND ((QUENCH? OR FLUORPHORE) (S) (PROBE OR  
OLIGONUC- LEOTIDE OR OLIGOMER))  
S16 92 S15 AND ((CONTROL OR UNIVERSAL OR UNWANTED) (50N) (TARGET  
OR WANTED))  
S17 58 RD (unique items)

? e au=stender, h

Ref	Items	Index-term
E1	15	*AU=STENDER, H
E2	20	AU=STENDER, H.
E3	2	AU=STENDER, H. S.
E4	1	AU=STENDER, H. ST.
E5	4	AU=STENDER, H.-H.
E6	2	AU=STENDER, H.-S.
E7	1	AU=STENDER, H.-ST.
E8	6	AU=STENDER, H*
E9	5	AU=STENDER, HANNELORE
E10	1	AU=STENDER, HEINRICH
E11	37	AU=STENDER, HENRIK
E12	1	AU=STENDER, I. H.

Enter P or PAGE for more

? s e1 and e2 and e10 and probe  
15 AU=STENDER, H  
20 AU=STENDER, H.  
1 AU=STENDER, HEINRICH  
889424 PROBE  
S1 0 AU='STENDER, H' AND AU='STENDER, H.' AND AU='STENDER,  
HEINRICH' AND PROBE  
? s (e1 or e2 or e10) and probe  
15 AU=STENDER, H

```

        20 AU=STENDER, H.
        1 AU=STENDER, HEINRICH
889424 PROBE
S2      9 (AU='STENDER, H' OR AU='STENDER, H.' OR AU='STENDER,
          HEINRICH') AND PROBE
? rd
S3      9 RD (unique items)
e au=johansen, t

```

Ref	Items	Index-term
E1	1	AU=JOHANSEN, SYS S.
E2	14	AU=JOHANSEN, SYS STYBE
E3	55	*AU=JOHANSEN, T
E4	80	AU=JOHANSEN, T.
E5	64	AU=JOHANSEN, T. A.
E6	1	AU=JOHANSEN, T. ARNE
E7	6	AU=JOHANSEN, T. E.
E8	2	AU=JOHANSEN, T. E. B.
E9	8	AU=JOHANSEN, T. F.
E10	19	AU=JOHANSEN, T. H
E11	254	AU=JOHANSEN, T. H.
E12	8	AU=JOHANSEN, T. J.

Enter P or PAGE for more

? p

Ref	Items	Index-term
E13	1	AU=JOHANSEN, T. K.
E14	2	AU=JOHANSEN, T. L.
E15	10	AU=JOHANSEN, T. N.
E16	24	AU=JOHANSEN, T. R.
E17	1	AU=JOHANSEN, T. S.
E18	2	AU=JOHANSEN, T. T.
E19	2	AU=JOHANSEN, T. V.
E20	27	AU=JOHANSEN, T.A.
E21	1	AU=JOHANSEN, T.E.
E22	1	AU=JOHANSEN, T.E.S.
E23	5	AU=JOHANSEN, T.F.
E24	67	AU=JOHANSEN, T.H.

Enter P or PAGE for more

? p

Ref	Items	Index-term
E25	1	AU=JOHANSEN, T.S.
E26	6	AU=JOHANSEN, T*
E27	2	AU=JOHANSEN, T-I
E28	1	AU=JOHANSEN, TB
E29	20	AU=JOHANSEN, TE
E30	3	AU=JOHANSEN, TEA
E31	1	AU=JOHANSEN, TEB
E32	1	AU=JOHANSEN, TEIT
E33	6	AU=JOHANSEN, TEIT E
E34	28	AU=JOHANSEN, TEIT E.
E35	9	AU=JOHANSEN, TEIT ELIOT
E36	59	AU=JOHANSEN, TERJE

Enter P or PAGE for more

? p

Ref	Items	Index-term
E37	1	AU=JOHANSEN, TERJE VARTDAL
E38	2	AU=JOHANSEN, TF
E39	5	AU=JOHANSEN, TH
E40	2	AU=JOHANSEN, THAIS T.
E41	1	AU=JOHANSEN, THAIS TAANNING
E42	1	AU=JOHANSEN, THOMAS A.
E43	1	AU=JOHANSEN, THOMAS LUND
E44	1	AU=JOHANSEN, THOR H.
E45	7	AU=JOHANSEN, THORMOD
E46	8	AU=JOHANSEN, THUE
E47	1	AU=JOHANSEN, TIET E.
E48	1	AU=JOHANSEN, TINA H

S6 13121 SELECTI? (10N) HYBRIDI?  
S7 50 S6 AND QUENCH?  
S8 46 RD (unique items)  
S9 1318 HYBRIDI? (15N) QUENCH?  
S10 s9 and (probe or oligomer? or oligonucleotide?)  
S11 671 S9 AND (PROBE OR OLIGOMER? OR OLIGONUCLEOTIDE?)  
S12 0 S12 AND ((UNWANTED OR CONTROL OR UNIVERSAL OR  
WILD(N) TYPE) AND (TARGET OR WANTED OR DESIRE?))  
S13 84 S11 AND ((UNWANTED OR CONTROL OR UNIVERSAL OR  
WILD(N) TYPE) AND (TARGET OR WANTED OR DESIRE?))  
rd  
S14 43 RD (unique items)